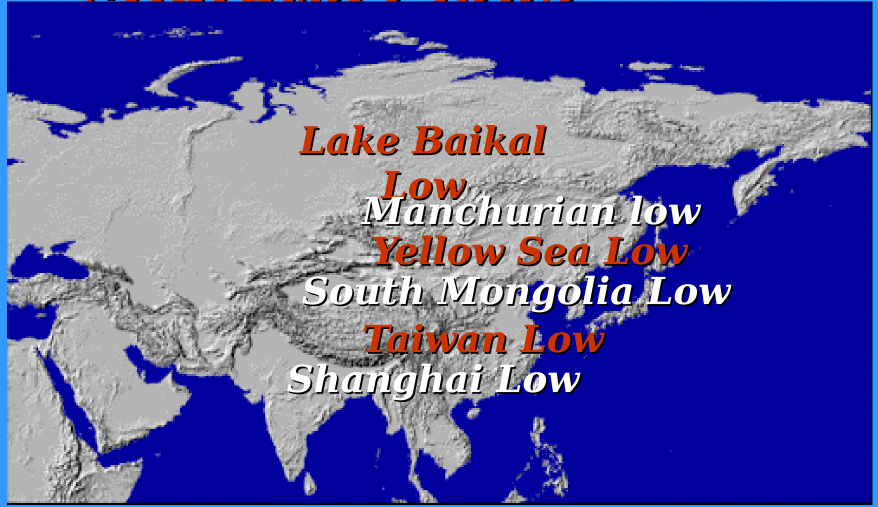
# Western Pacific Storm Track & Migratory lows



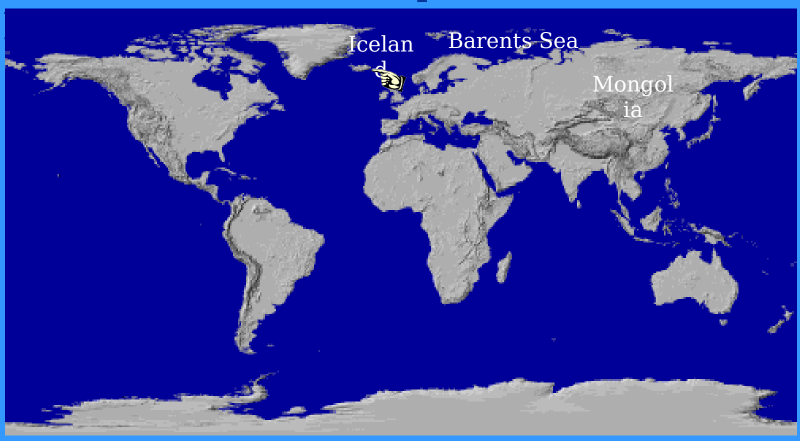


### References

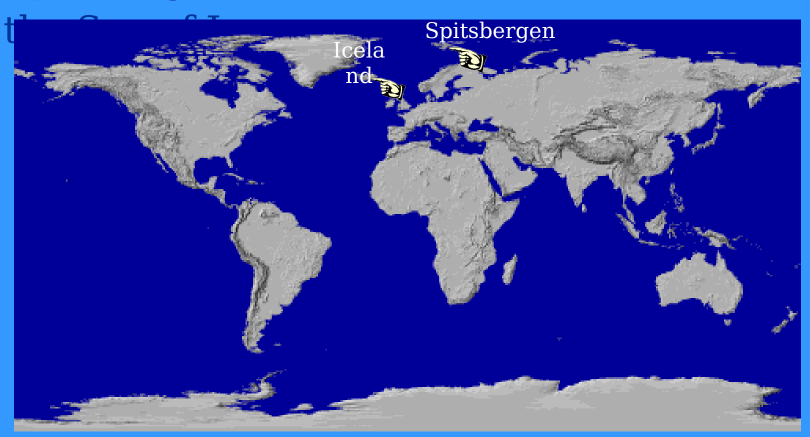
- SEVENTH Fleet AOR Forecasters Handbook (02/98)
- National Geographic Atlas of the World, Sixth edition
- www.yoko.npmoc.navy.mil

- Numerous extra-tropical low pressure systems develop, dissipate and regenerate in the northern hemisphere
- Low pressure systems that move across the Atlantic Ocean (yes, the Atlantic) fall into two categories as they approach Europe and Asia:

• The <u>Icelandic storm track</u> defines those lows which move through Iceland and the Barents Sea, then drop southeastward over



• The <u>Siberian storm track</u> defines lows which move over Iceland and then northward over Spitsbergen, then move southeastward over

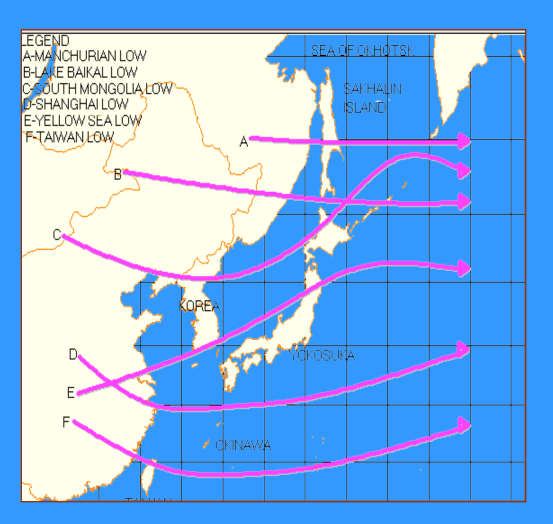


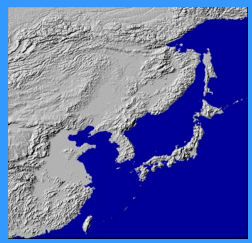
 The Yellow Sea, Shanghai and Taiwan storm tracks (southern storm tracks) can be defined as spin-off of the numerous

atmospheric in the Asian con



### Migratory lows





- There are two
   distinct categories
   of low pressure
   systems that affect
   the West Pacific
   year round
- The two categories are northern lows and southern lows

### Northern Lows

 Normally generate/regenerate in northern China/southern Russia

 Leave their source region and track eastward over north Sea of Japan/Sakhalin Island, then over the Pacific

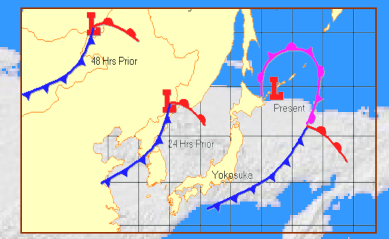
 These lows all form by short way region

• Lows are enhanced by downslope adiabatic warming as they transit mountain areas

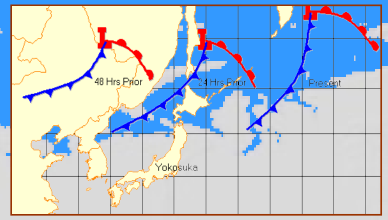


## Lake Baikal Low

- Develop vicinity of Lake Baikal/central Siberia
- Can develop anytime, but most common in spring
- Moves at approx. 22 kts
- Track is through the Le Perouse Strait/North West Pacific
- Very little weather associated until over open ocean



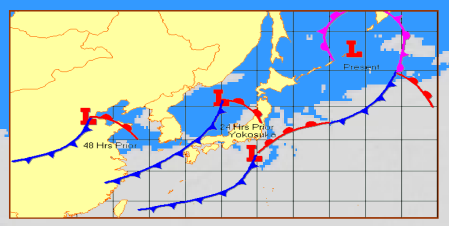


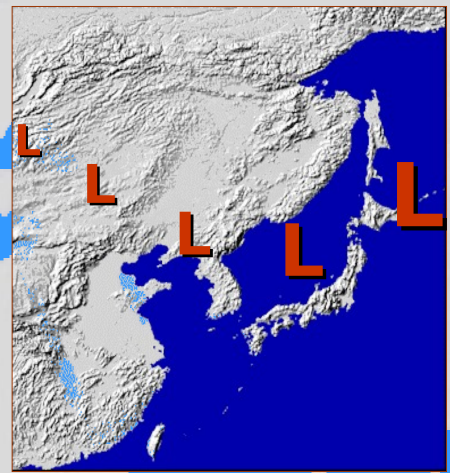




### Manchurian

- Develops Wer the border of Manchuria
- Tracks east over Sakhalin Island before exiting Sea of Okhotsk
- Occurs autumn/spring
- Average speed 20 kts
- Very little weather associated until over water





# South Mongolia Low

- Induced by lee side trough over Altai
   Mountains
- Tracks southeast from source region, over North Korea, exits Sea of Japan, northeast to Hokkaido, then Western Pacific
- Develop anytime time of year/moves at 20 kts

### Southern Lows

• Form central/southern China

 Track eastward to Sea of Japan or south of Japan between Kyushu and Okinawa

 Lows can form year round and produce extensive weather

Source region is primarily not shanghai

Generating area is heavily influenced by the passage of mid-level short wave troughs

Yellow Sea Loy

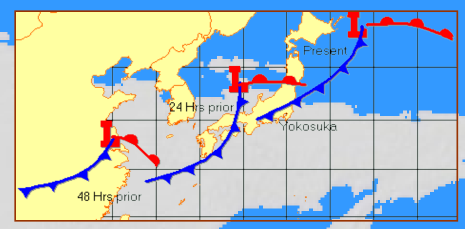
Taiwan Low

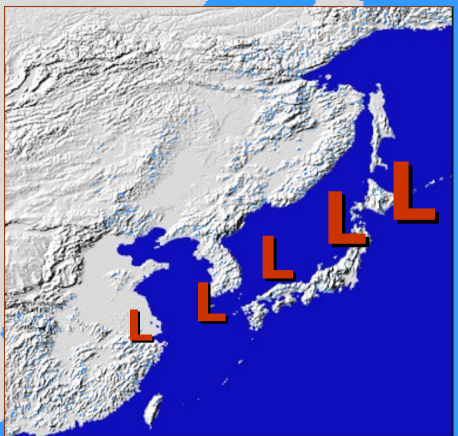
Shanghai

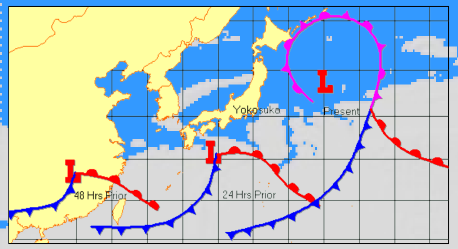
Shanghai Low

### Yellow Sea Low

- Develops during the summer and autumn
- Originates in an area between Shanghai and Osan, then tracks northeast over Korea, Sea of Japan, to the West Pacific at 20 kts
- Can produce a double eye low south of Kyushu or Shikoku 12-18
   hours upon entering Yellow Sea
- Produces strong southwest wind over eastern Japan if no double eye develops

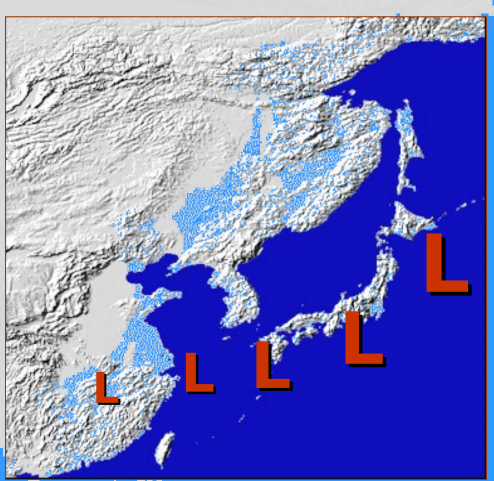






- Occurs most frequently during the <u>spring</u>
- Can rapidly intensify when it moves over the Kuroshio current
- Source region is central China, usually along a stationary front
- Tracks east northeast to Japan at 20 kts
- Can track over the Sea of Japan with a secondary low developing lee side of Japan near Shikoku

### Shanghai Low



### Taiwan

Low Generates over China near 25 N 100 E during the autumn through spring

Usually forms as a wave on a stationary front and moves northeast at 25 kts

Low will pass south of Japan, depending on long wave (mid-level steering) pattern

Low usually forms when a high pressure center tracks east over Honshu; low forms on backside along frontal boundary

If low tracks north to 32 N expect wide spread precipitation

